ENEGRE POLYMER PRODUCTS 65-18645

Fabricated Plastics

Plastic Film Division Chambers Avenue Jeannette, Pennsylvania 15644

Tel: 412-523-5441 Fax: 412-523-7306

June 22, 1989

Pa. Department of Environmental Resources Bureau of Water Quality Management 121 S. Highland Ave. Pittsburgh, Pa. 15206

Attn: Mr. Terry Pollas

65-18645

Dear Mr. Pollas:

This is to confirm my conversation of June 22, 1989 with your Mr. Mark Johnson regarding the UST removal project in progress at our plant. The program to remove the tank from the ground was in progress when we realized we neglected to provide the thirty days notification of intent to remove from service an underground storage tank to your office. Your office's willingness to permit us to complete the project is appreciated. The appropriate site soil samples have been collected and will be tested as recommended for:

- 1. Total petroleum hydrocarbons
- 2. Benzene, Toluene and Xylene
- 3. Total Lead

This letter will be followed up with this test data along with a history of material storage use, tank tightness tests pertinent to the removed tank, and the appropriate reports to correct our site UST inventory.

Thank you again for your cooperation.

Very truly yours,

Arnold R. Colecchia

GENCORP POLYMER PRODUCTS

Environmental/Safety Services Mgr.

ARC:del

CC: R. Mav

G. Weida

W. Benkowski

T. Waszkurak

R. Frase - Akron

Jeff Monart

% Pa. Dept. of Environmental Resources



Fabricated Plastics

Plastic Film Division Chambers Avenue Jeannette, Pennsylvania 15644

Tel: 412-523-5441 Fax: 412-523-7306

*August 23, 1989

Pennsylvania Department of Environmental Resources Bureau of Water Quality Management 121 S. Highland Avenue Pittsburgh, Pennsylvania 15206

Attention: Mr. Terry Pollas

Dear Mr. Pollas:

DER-EP
1989 AUG 24 AN IO: 19
SOUTHWESTERN REGION

I wrote you on June 22, 1989 regarding the removal of an underground storage tank at our plant wherein we began work, prior to our notifying or receiving approval from your office, to initiate the project. As indicated in that letter, we did collect soil samples. The samples were tested for:

- 1. Total Petroleum Hydrocarbons
- 2. Benzene, Tolvene, Xylene
- 3. Total Lead.

The test results for the samples from the top and bottom of the excavation are attached and identified as Antech Project No. 89-1048.

Regarding the other areas of concern, our records indicate we stored 2-Butanone C.A.S. No. 78-93-3 in this tank for the last 13 years. The last time the tank was tested for tightness was September 27, 1987. A copy of the test report is attached.

The UST inventory has been reviewed. Attached is an updated inventory of our underground storage tanks. A copy of this has been forwarded to Harrisburg.

Thank you again for your cooperation.

Very truly yours,

GenCorp Polymer Products

Arnold R Colecchia

Manager

Environmental and Safety Services

ARC/jme

Attachments

cc: R. Mav

- G. Weida
- W. Benkowski
- R. Frase, Akron
- J. Monart PA DER



General Data Table

A. COLECCHIA

Client: Mr. Roy May Plant Engineer

General Corp. Polymer Products

Chambers Avenue

Jeannette, PA 15644 Antech Project No.: 89-1048

Receipt Date: 6/26/89 Verbal Report Date: NR Report Date: 7/27/89

Page 1 of 1

Reference: Soil Characterization; Purchase Order No. PJ 2474

Parameter	Units	Sample Identification	
		06-0986 (Top of Excavation)	06-0987 (Bottom of Excavation)
Total Petroleum Hydrocarbons	μg/g	330	<50
Lead	μg/g	11	<10
Benzene	μg/g	<0.5	<0.5
Toluene	μg/g	0.6	<0.5
Xylenes	μg/g	<0.5	<0.5

Approved:

Vice President

DANIEL L. SMAGLINSKI_

55 South Hampton Drive Reading, Pennsylvania 19610 (215) 678-4947 Tank Testing • Line Testing • Certified Tester • Petroleum & Chemical Systems

SEPTEMBER 27, 1987

MR. ROY MAY DIVERSITECH GENERAL CHAMBERS AVENUE GEANNETTE, PA 15644

DEAR MR. MAY:

ON SEPTEMBER 14, 1987 I PREFORMED A PETRO TIGHT SYSTEMS TEST ON ONE (1) 10,500 GALLON UNDERGROUND MEK STORAGE TANK

THE NATIONAL FIRE PROTECTION ASSOCIATION'S CRITERIA FOR A TIGHT TANK SYSTEM IS A SYSTEM WITH A RATE OF LEAK LESS THAN +/-.050 GAL/HR. FOR TANK SYSTEMS 12,500 GALLONS OF LESS. THESE ARE CALCULATED, MATHEMATICAL TOLERANCES ONLY AND ARE NOT MEANT TO INDICATE THE PERMISSION OF ANY LEAK.

TANK SYSTEM MEK 10,500 GALLON SYSTEM SHOWED A RATE OF LEAK OF -.037 GPH. TANK SYSTEM MEK IS TIGHT.

PRIOR TO THE TEST OF TANK SYSTEM MEK THE CONTENTS OF THE TANK WERE REMOVED AND THE TANK WAS FILLED WITH WATER FOR TEST PURPOSES.

IF ANY QUESTIONS REMAIN, PLEASE CALL

SINCERELY,

DANIEL L. SMAGDINSKI

CERTIFIED TESTER/OWNER